10-774590.xls Page 1

App #: 10-774590

EAST SEARCH HISTORY

Databases: US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB

Ref#	Hits	Search Text
S1	1	10/774590
S2	2	(("6317462") or ("7042524")).PN.
83	8070	correct\$3 and decod\$3 and encod\$3 and compress\$3 and (moving or movement) and enhanc\$4 and combin\$3
S4	1438	(382/254).CCLS.
S5	13	S3 and S4
S6	1083	correct\$3 and decod\$3 and encod\$3 and compress\$3 and (moving or movement) and combin\$3
		and ((b and p and i) adj3 frame)
S7	992	S6 and (movement or motion)
S8	913	S7 and image and block and frame
S9	430	S8 and enhanc\$4
S10	183	S9 and @pd<"20030210"
S11	177	S10 and mpeg
S12	88	(NONAKA adj SHUNICHIRO) or (IKEYA adj NAOKI)
S13	833110	(FUJIFILM CORPORATION).asnm.
S14	1	S12 and S3
S15	3	S12 and mpeg
S16	6	S12 and decod\$3 and encod\$3 and correct\$3
S17	4	S11 and (adjust\$4 near parameter)
S18	1	("2002142122").PN.
S19	1	("7388916").PN.
S20	1	("2001177834").PN.
S21	1	("2002135774").PN.
S22	1	("5191674").PN.
S23	22	GRADATION CORRECTING DEVICE.ti.
S24	9	S23 and MATSUSHITA
S25	1	S23 and "NAKAHIGASHI HIDETO"
S26	2	S11 and (cell or mobile) and phone
S27	119	correct\$3 and decod\$3 and encod\$3 and compress\$3 and (moving or movement) and combin\$3
		and ((b and p and i) adj3 frame) and (cell or mobile) and phone
S28	116	S27 and mpeg
S29	5	S28 and @pd<"20030210"
S30	402	correct\$3 and decod\$3 and encod\$3 and compress\$3 and (moving or movement) and enhanc\$4 and combin\$3 and (mobile or cell) and phone and @pd<"20030210"
S31	212	S30 and motion
S32	1	10/039440
S33	5	(("5513181") or ("5870146") or ("5541852") or ("5504816") or ("6469745")).PN.
S34	73	("5541852").URPN.
S35	40	("5870146"),URPN.
S36	4	(S34 or S35) and S6
S37	2541	(decod\$3 adj30 encod\$3) and block and target and mpeg and correct\$3 and (moving or motion)
331	2341	and image

10-774590.xls Page 2

S38	2363	(decod\$3 adj15 encod\$3) and block and target and mpeg and correct\$3 and (moving or motion)
		and image and frame
S39	702	S38 and @pd<"20030210"
S40	128	S39 and compress\$3 and (decod\$3 adj10 encod\$3).clm.
S41	4	S40 and (image near enhancement)
S42	128	S40 and target
S43	50	(image adj2 enhancement) and encod\$3 and decod\$3 and mpeg and transcoding and (separat\$3 or
		divid\$3) and compress\$3 and image and frame
S44	2	09/973643
S45	5	("6763067").URPN.
S46	7	("20020181595" "6023553" "6181743" "6226326" "6310915" "6493388" "6587508").PN.
S47	20	("5504816" "5537440" "5541852" "5544266" "5566251" "5691986" "5699124").PN. OR
0.,		("6181743").URPN.
S48	17	("5175618" "5565924" "5570197" "5687095" "5715009" "5729293" "5731850"
0.10		"5757668" "5774593" "5801778" "5920353" "6104441" "6151359" "6160844" "6181711"
		l "6181743" l "6226041").PN.
S49	1	09/124568
S50	18	(US-20030123748-\$ or US-20020186769-\$ or US-20020188943-\$ or US-20020144262-\$ or US-
550	10	20020136310-S or US-20020114397-S or US-20020067768-S or US-20020059643-S or US-
		20020181595-\$).did. or (US-5754707-\$ or US-6490324-\$ or US-6438319-\$ or US-6415055-\$ or
		US-5870087-\$ or US-5541852-\$ or US-5870146-\$ or US-6181743-\$ or US-6594311-\$).did.
S51	6	00 3010007 0 01 00 3311032 0 01 00 3010110 0 01 00 0101713 0 01 00 0371311 3/MM.
001	•	S50 and (interframe or inter-frame or "inter frame") and (intraframe or intra-frame or "intra frame")
S52	10	S50 and ((b and p and i) adi2 frame)
S53	0	S50 and (((b and p and i) adj2 frame) near divid\$3)
S54	1	S50 and (((b and p and i) adj2 frame) same divid\$3)
S55	0	(separat\$3 near (i and p and b) near frames)
S56	12	(separatS3 near "i frames" near "b frames")
S57	1	(group\$3 near "i frames" near "b frames")
S58	1	(combin\$3 near "i frames" near "b frames")
S59	5	(divid\$3 near "i frames" near "b frames")
S60	366	(decod\$3 near (intraframes or "intra-frames" or "intra frames"))
S61	8085	correct\$3 and decod\$3 and encod\$3 and compress\$3 and (moving or movement) and enhanc\$4 and
001		combin\$3
S62	16	S60 and S61
S63	10	(decod\$3 near only near (intraframes or "intra-frames" or "intra frames"))
S64	0	(decod\$3 near only near (i and p) near frames)
S65	4	(decod\$3 near only near "i frames" near "p frames")
		r